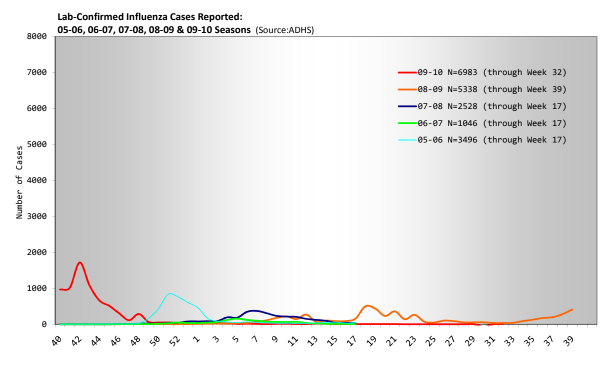
MARICOPA COUNTY INFLUENZA SUMMARY UPDATE

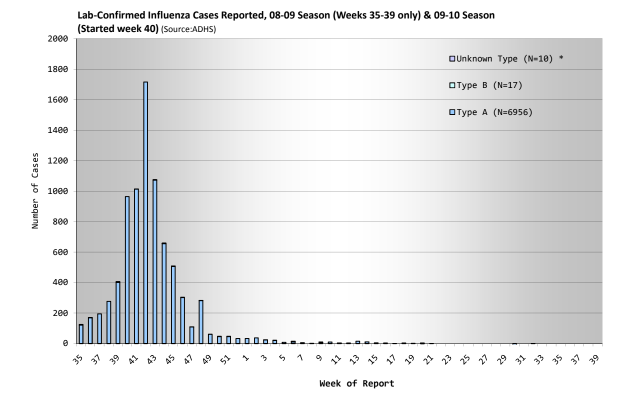
WEEK 32 (8/8/10-8/14/10)

Data contained in this report reflect the time period above with the exception of Lab Confirmed Influenza which reflects the season total and Selected Emergency Departments which show more current data.

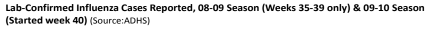
- Lab Confirmed Influenza: Between weeks 40 of 2009 and week 32 of 2010, 6983 cases of influenza have been confirmed at the Arizona State Laboratory.
- **Pneumonia & Influenza Mortality:** 3.08% of deaths were due to pneumonia or influenza during week 32.
- Influenza-Like Illness (ILI) (Through week 32)
 - Cigna Health Centers (n=20): 0.037% of visits due to ILI. (provisional data; subject to change as updated information becomes available)
 - O Hospital Emergency Departments (n=11): 0.29% of visits were due to ILI. Due to low influenza activity at this time, only five hospital emergency departments reported.
- Selected Emergency Department (ED) Visits: (n=6)
 - 0.03% of all visits were due to ILI (As of 8/20/2010)
 - o 12.39% of all visits were due to a respiratory syndrome (As of 8/20/2010).
- School Syndromic Surveillance: discontinued starting week 20 due to summer vacation.

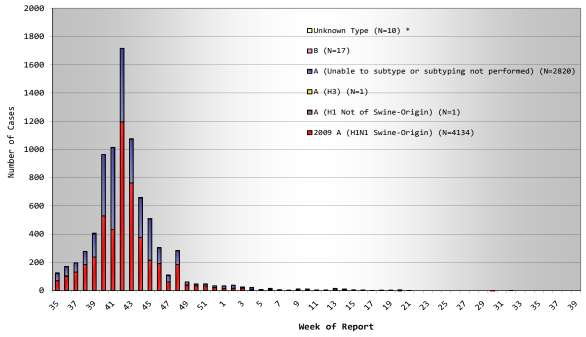


Week of Report



^{*}Sample sizes shown in chart legend represent confirmed influenza cases for the 2009-2010 season only. (Starting week 40)



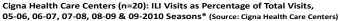


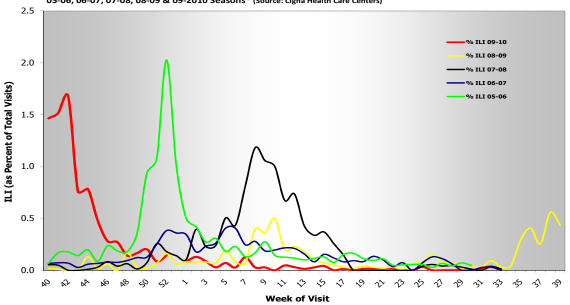
^{*}Sample sizes shown in chart legend represent confirmed influenza cases for the 2009-2010 season only. (Starting week 40)

Influenza-Like Illness (ILI)* Surveillance

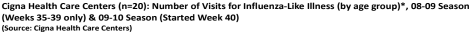
*ILI case definition: fever (at least 100°F) AND cough and/or sore throat.

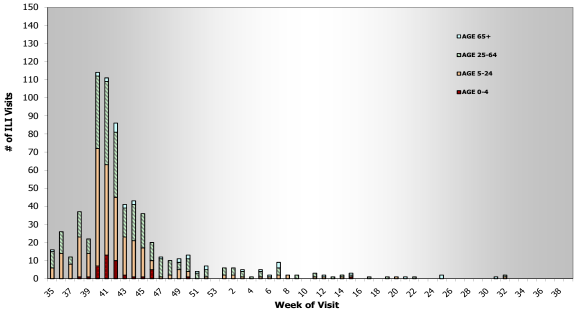
- During Week 32, 0.037% of patient visits to Cigna Health Care Centers (data from 20 centers, six departments) were due to ILI. During Week 32 of the two previous seasons, 0.092% (08-09) and 0.036% (07-08) of patient visits to Cigna Health Care Centers were due to ILI. (*Provisional data; may change in subsequent reports as updated information becomes available.)
- The percentage of Emergency Department visits for ILI (data from 5 hospitals) was 0.29% for Week 32.





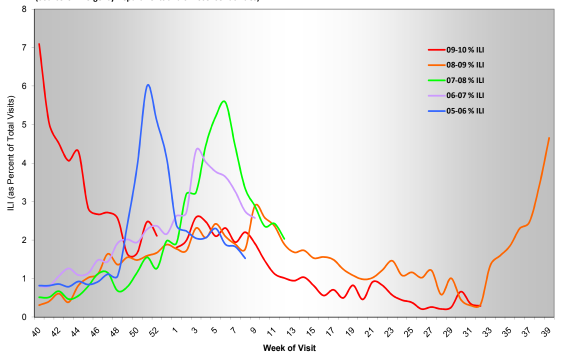
*Data may change in subsequent reports as updated information becomes available.

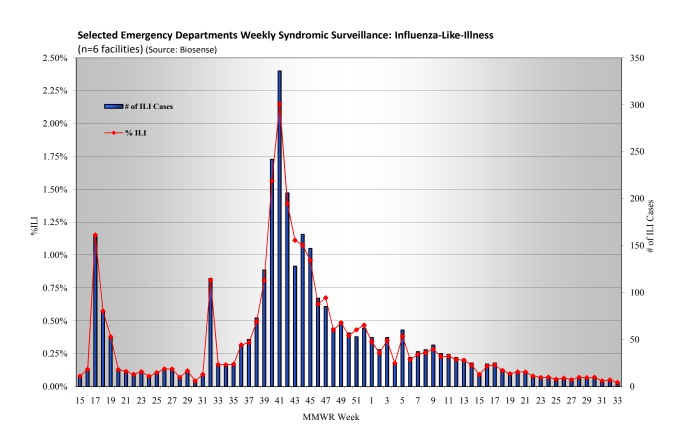


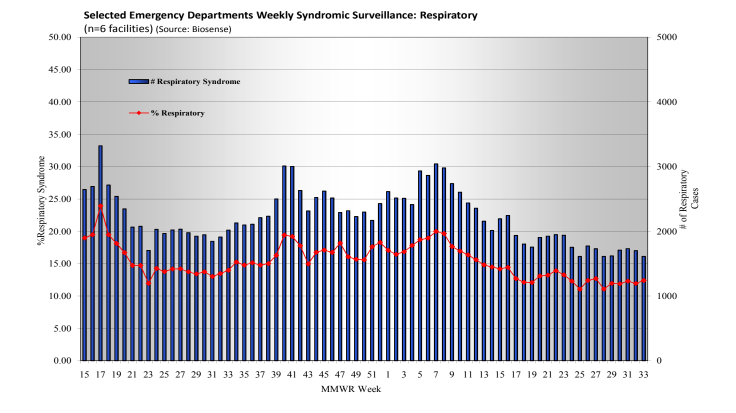


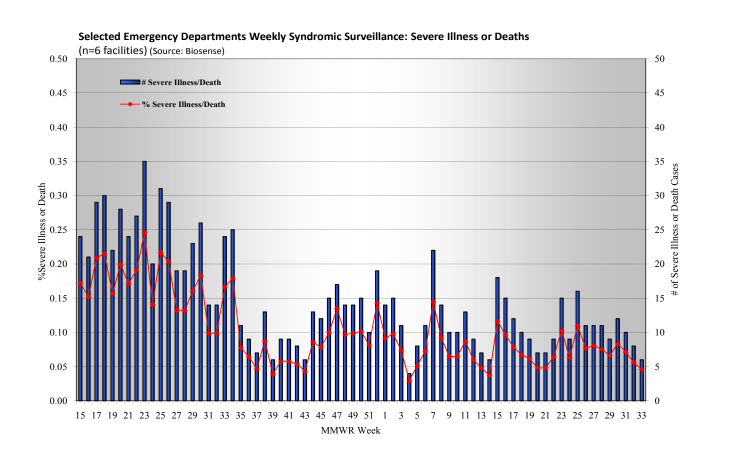
^{*}Data may change in subsequent reports as updated information becomes available.

Hospital Emergency Departments (n=17): ILI Visits as Percentage of Total Visits 05-06, 06-07, 07-08, 08-09 & 09-10 Seasons (Source: 9 Emergency Departments and 6 Biosense Facilities)

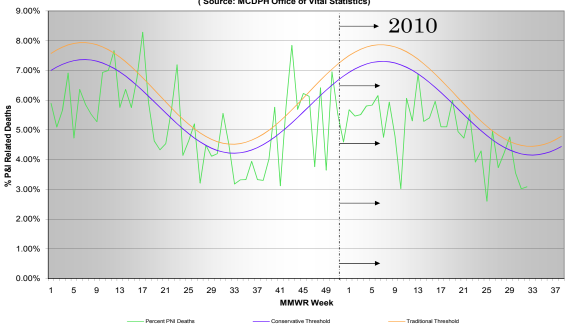




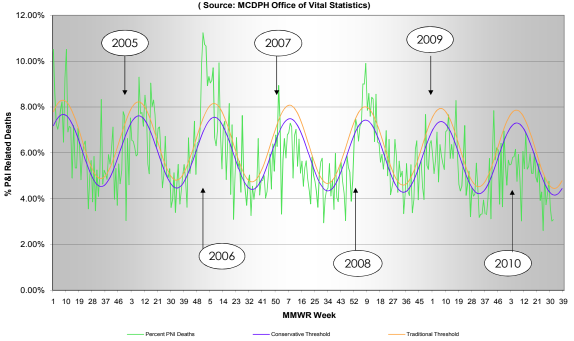




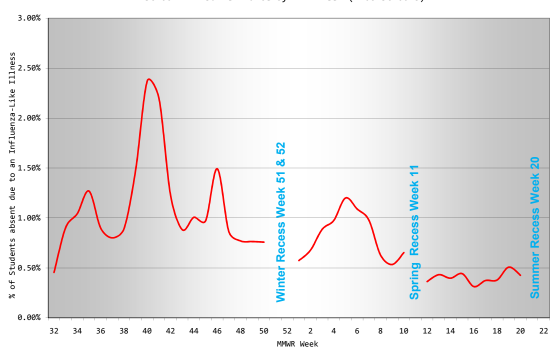
Maricopa County 2009-2010 Pneumonia and Influenza Related Deaths (Source: MCDPH Office of Vital Statistics)



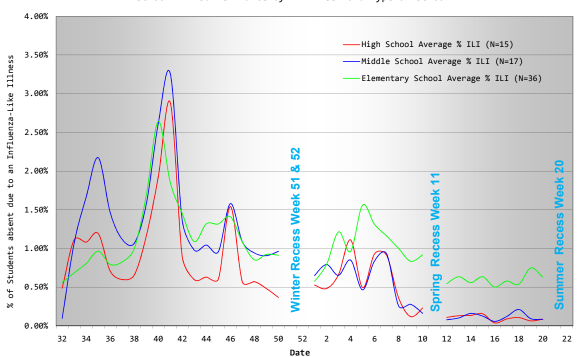
Maricopa County 2004-2009 Pneumonia and Influenza Related Deaths (Source: MCDPH Office of Vital Statistics)



Maricopa County 2009-2010: School ILI Surveillance by MMWR WeeK (N=68 Schools)



 $$\operatorname{Maricopa}$ County 2009-2010: School ILI Surveillance by MMWR Week and Type of School



Influenza Activity outside Maricopa County

Information on influenza activity outside Maricopa County is available at these sites:

- http://azdhs.gov/phs/oids/epi/flu/az flu surv.htm (Arizona Department of Health Services)
- http://www.cdc.gov/flu/weekly/fluactivity.htm (CDC)

Due to wide variability between national- and local-level data, it is not appropriate to apply any national baselines or thresholds to the information represented in this report.

Please email any questions about this report to: $\underline{dereksteinke@mail.maricopa.gov}$. Report generated: 8/20/2010

Influenza Surveillance Participants include:

Arizona Department of Health Services

Cigna Health Care Centers

Arizona State University Campus Health Services

Local Hospital Emergency Departments & Infection Control Practitioners

68 Maricopa County Public Schools

MARICOPA COUNTY RSV SUMMARY UPDATE

WEEK 32 (8/8/10-8/14/10)

Respiratory Syncytial Virus (RSV) Lab Surveillance: At the time of this report, 1658 lab-confirmed cases of RSV have been reported through Week 32.

